

IN THE ABSTRACT

Please amend the abstract as follows:

ABSTRACT

A traveling hydraulic working machine ~~comprises~~ has input means 42, 43 for commanding a target revolution speed of an engine 4 and, first detection means 44, 47 for detecting an operating situation of a hydraulic actuator and 13, etc., second detection means ~~45, 46 for detecting an operating situation of traveling means,~~ and A prime-mover revolution speed control means 48, ~~51-59 for modifying~~ modifies the target revolution speed of the prime mover 4 when the operating situation of the hydraulic actuator 13, etc. ~~detected by the first detection means 44, 47 and the operating situation of the traveling means detected by the second detection means 45, 46~~ come into respective particular states, and controlling the revolution speed of the prime mover. With the traveling hydraulic working machine, in the combined operation of traveling and ~~a working~~ a hydraulic actuator, work can be performed on the basis of the engine revolution speed intended by an operator. When a working load varies, the engine revolution speed is automatically controlled, ~~so that satisfactory combination can be kept in the combined operation of the traveling and the working actuator and efficient work can be realized.~~